

## HIGHLIGHTS OF THE MONTH!

- April 1st** ~ Open Enrollment Lotto  
Lotto 8:00—9:00 a.m.
- April 1st** ~ In Lieu Day –No School
- April** ~ Achievement Testing
- April** ~ Friday Flag 2:15 p.m.
- April** ~ Every Friday Pay to  
Non-Uniform and Snack Sale
- April 5th** ~ 3rd Grade Field Trip
- April 9th** ~ Parent Booster Zoom  
Meeting 7:00 p.m.
- April 19th** ~ Last Day for Pop Tabs
- April 19th** ~ Messy Run
- April 24th** ~ Early Release 1:00 p.m.
- April 29th–May 2nd** ~ 6th Grade Trip

## UPCOMING EVENTS

- May 1st–2nd** ~ 6th grade Field Trip
- May 2nd** ~ Board Meeting
- May 3rd and 10th** ~ Pay to Non-Uniform  
Snack Sale
- May 3rd** ~ Cinco De Mayo  
Celebration 2:00 p.m.
- May 6th–10th** ~ iReady Benchmarks
- May 7th– 10th** ~ Dibels Reading
- May 10th** ~ Friday Flag at 2:15 p.m.
- May 5th** ~ Cinco De Mayo
- May 17th** ~ End of Year Field Trip
- May 19th** ~ Messy Run
- May 20th** ~ Talent Show 9:00 a.m.
- May 21st** ~  
Pastries for Parents 7:50 –8:15  
Honor Roll Preschool-5th 8:30 a.m.  
6th Grade Promotion 10:30 a.m.
- May 22nd** ~ Yearbook Signing Party  
9:00 a.m.
- May 22nd** ~ Early Release 1:00 p.m.  
**Last Day of School**

# APRIL

## Mary C. O'Brien Elementary School

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	<b>In Lieu Day No School</b> 1  <b>Open Enrollment Lotto</b> 8:00-9:00	2	3	4  Science Test Grade 5	<b>B Week</b> 5  <b>3rd Grade Field Trip</b>	6  Pay to "Non-Uniform" & Snack Sale
7	8	9  Parent Booster Meeting 7:00 p.m. 	10	11  ORF Test Grade 3	<b>A Week</b> 12  Pay to "Non-Uniform" & Snack Sale	13
14	15  Reading Part 1 Grades 3—6	16  Reading Part 2 Grades 3—6	17  Math Part 1 Grades 3—6	18  Math Part 2 Grades 3—6	<b>B Week</b> 19  <b>Last Day for Pop Tabs</b>  Messy Run	20  Pay to "Non-Uniform" & Snack Sale
21	 <b>Stanford 10</b> Grades K—2	23  <b>Stanford 10</b> Grades K—2	24  Early Release 1:00 pm  <b>Stanford 10</b> Grades K—2	25  <b>Stanford 10</b> Grades K—2	<b>A Week</b> 26  Pay to "Non-Uniform" & Snack Sale	27
28	29	30	<b>6th Grade Trip</b>			
Testing calendar on the back.						